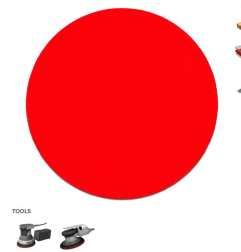
Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010 Phone:817-461-7171 • Fax: 817-795-6651 Toll Free: 888-461-7171 Email: info@eoasaw.com Website: www.eoasaw.com



Item #DCD050040P05G, Diablo® Tools 5" Sanding Discs with StickFast™ (PSA) Backing - 5 Pack \$25.20

Thank you for shopping with us! Premium ceramic grain blend is a superior quality formulation designed for fast material removal and long sanding life. StickFast[™] backing, an industrial-grade Pressure Sensitive Adhesive (PSA) backing for a strong and secure bond. Clog-SHIELD[™] is a proprietary blend of grinding agents that reduce pitch build-up and clogging. Diablo's premium orbital sanding (ROS) discs with StickFast[™] backing offers breakthrough innovations that improve performance, extend sanding life, and increase productivity. Featuring a premium ceramic blend, these discs remove material faster than other sanding discs and offer an extra long sanding life. Clog-SHIELD™, Diablo's own blend of grinding agents, reduces loading, thus maximizing productivity. The superior grain bonding system–ENDURA-BOND[™]—provides Diablo's sanding discs with longer life and extreme durability. Premium ceramic grain blend is a superior guality formulation designed for fast material removal and long sanding life. StickFast[™] backing, an industrial-grade Pressure Sensitive Adhesive (PSA) backing for a strong and secure bond. For orbital and DA sanders in wood, metal, and plastics. Ideal for: Fast leveling, shaping, extra heavy removal and stripping Suggested Projects: Paint Refinishing, Deck Surface Prep and Reconditioning, Floor Refinishing, Wood Furniture Building and Refinishing, Project Construction

SPECIFICATIONS	
Manufacturer	Diablo Tools
Application	Wood
Grit	40 (Ultra Coarse)
Grit Blend	Ceramic
Size	5 in
Recommended For	Random orbital sanding (ROS) discs with StickFast backing & easy pull tab recommended for fast leveling, shaping, extra heavy removal & stripping
Unit Price	\$2.52
Pack Quantity	Bulk 10 Packs of 5